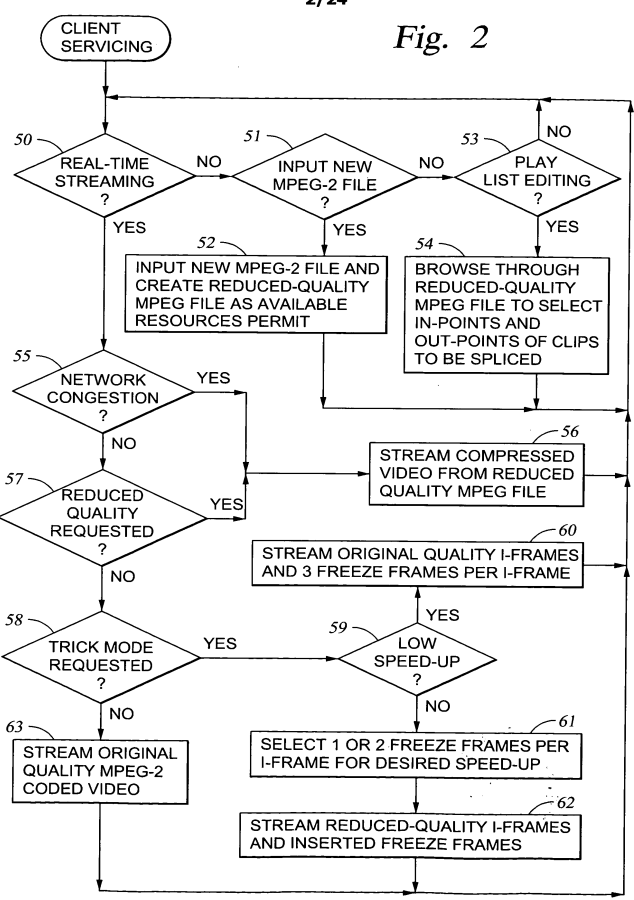


Diene in 10



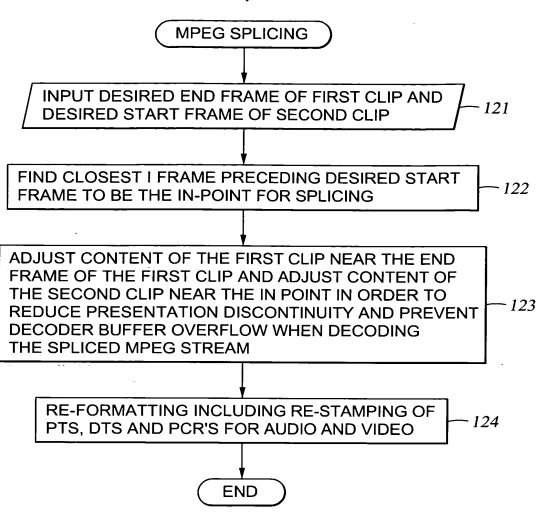


Fig. 3

	HASH TABLE √	300		HASH LISTS		301 <del>(</del>
0	1	<b></b>	CINDEX	XXXX	XXXX	x x
1	0		XXXX	XXXX	XXXX	x x
2	0		XXXX	XXXX	XXXX	x x
•	3	<b></b>	CINDEX	CINDEX	CINDEX	x ···· x
•	2	<b></b>	CINDEX	CINDEX	XXXX	$\times \cdots \times$
	0		XXXX	XXXX	XXXX	$x \cdots x$
	1	-	CINDEX	XXXX	XXXX	x ··· x
2 <sup>M</sup> -1	0		XXXX	XXXX	XXXX	$X \cdots X$

Fig. 18

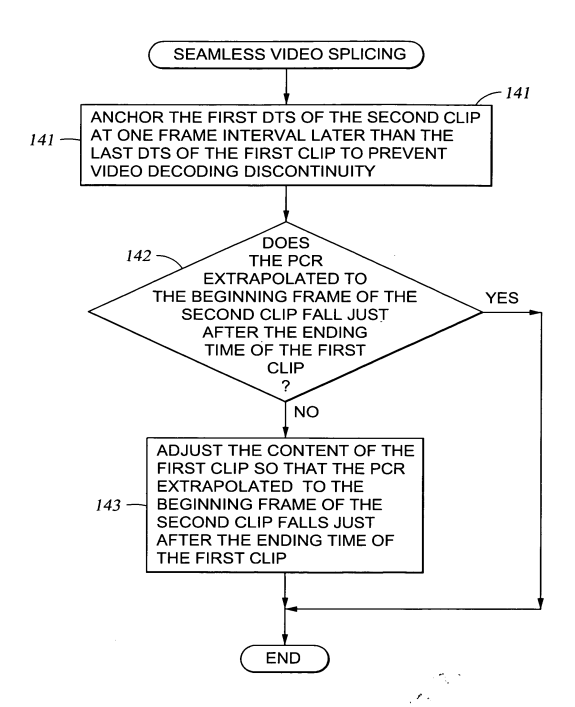


Fig. 4

. 40 Y 10 6

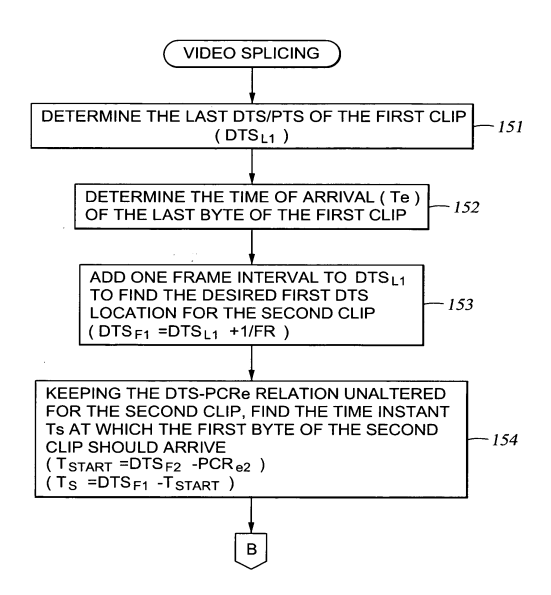
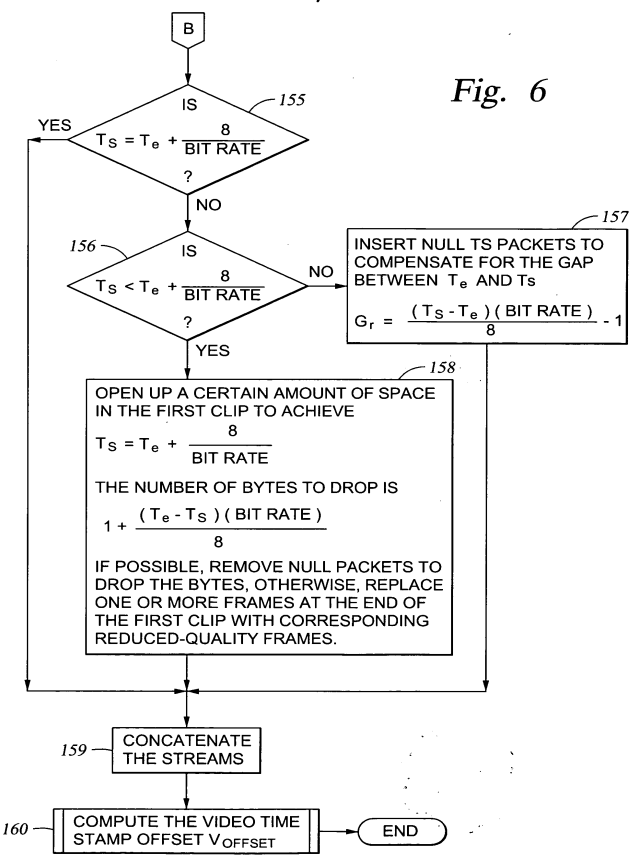
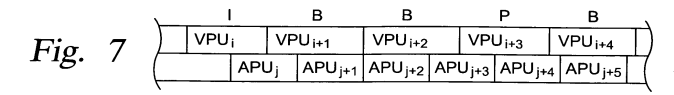
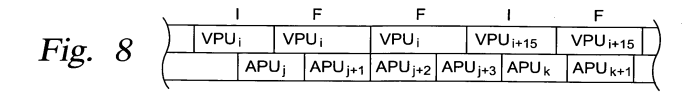


Fig. 5







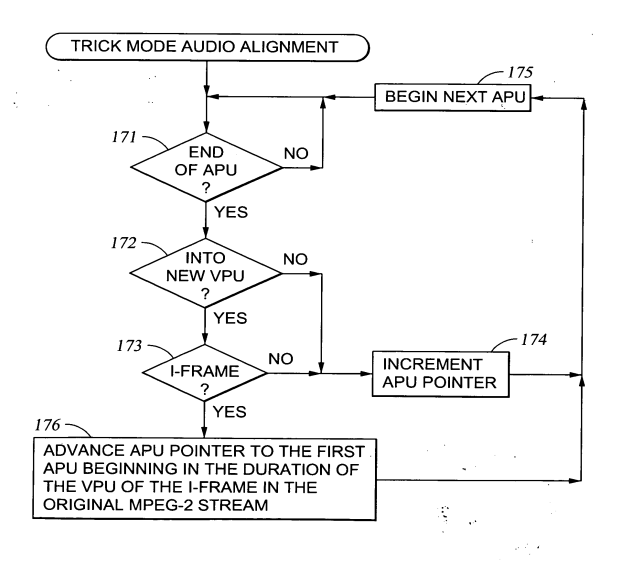


Fig. 9

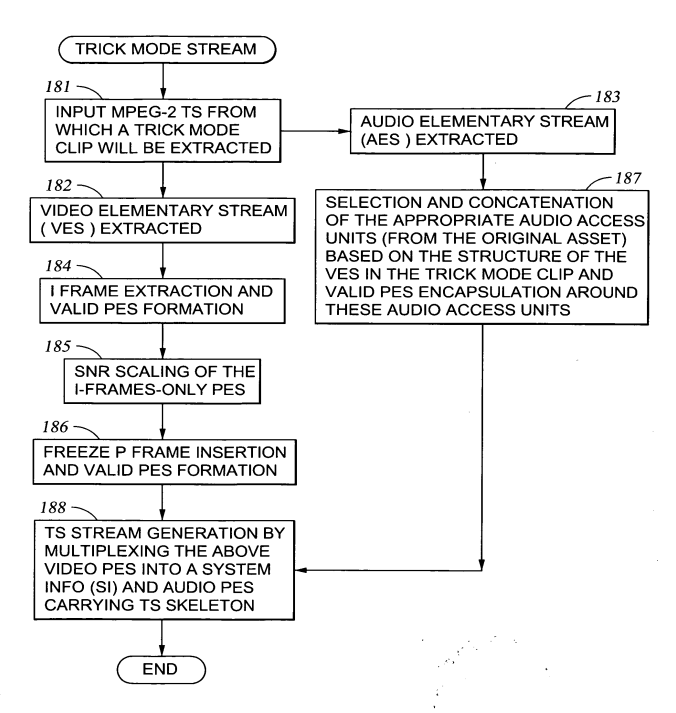


Fig. 10

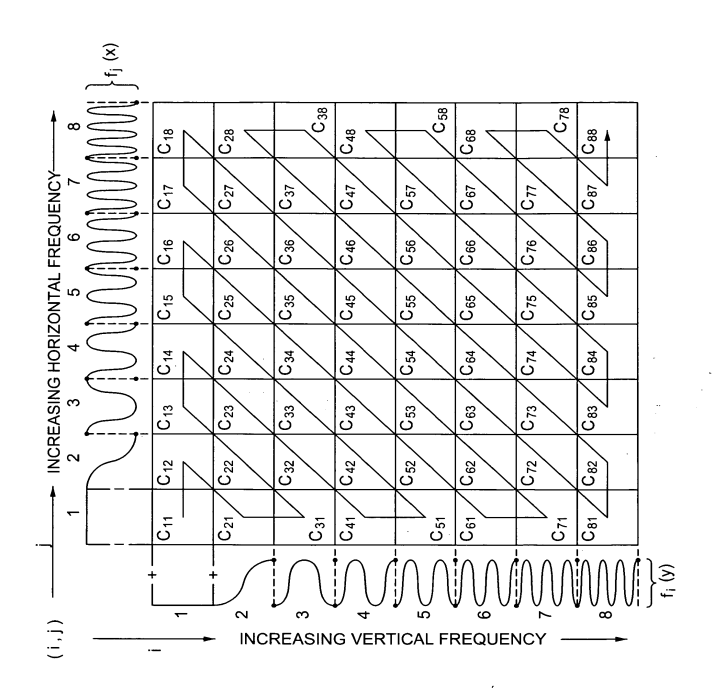
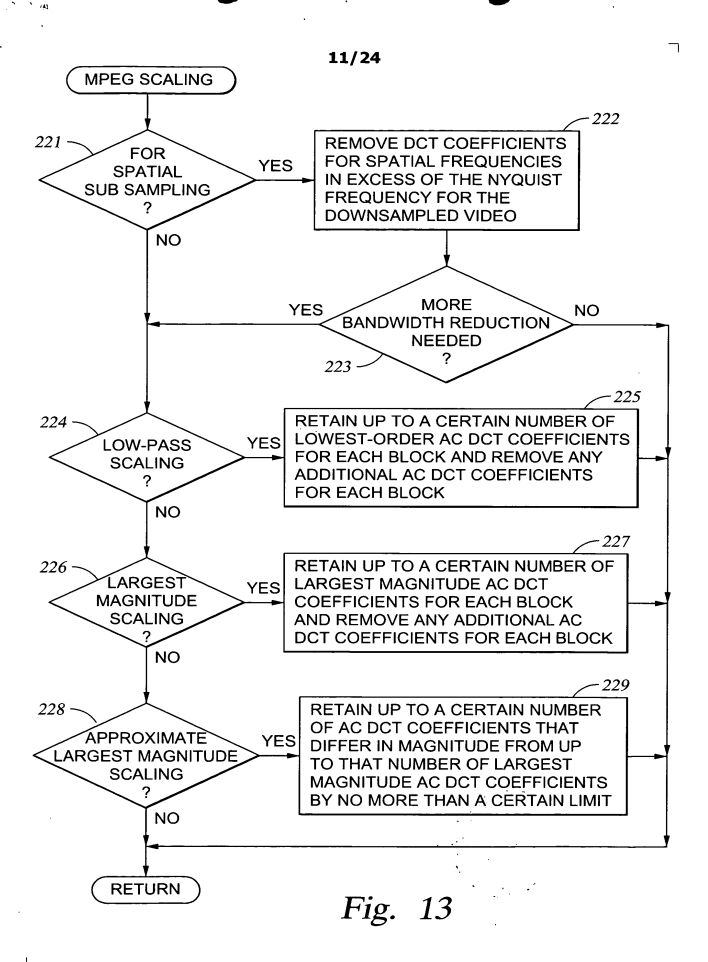


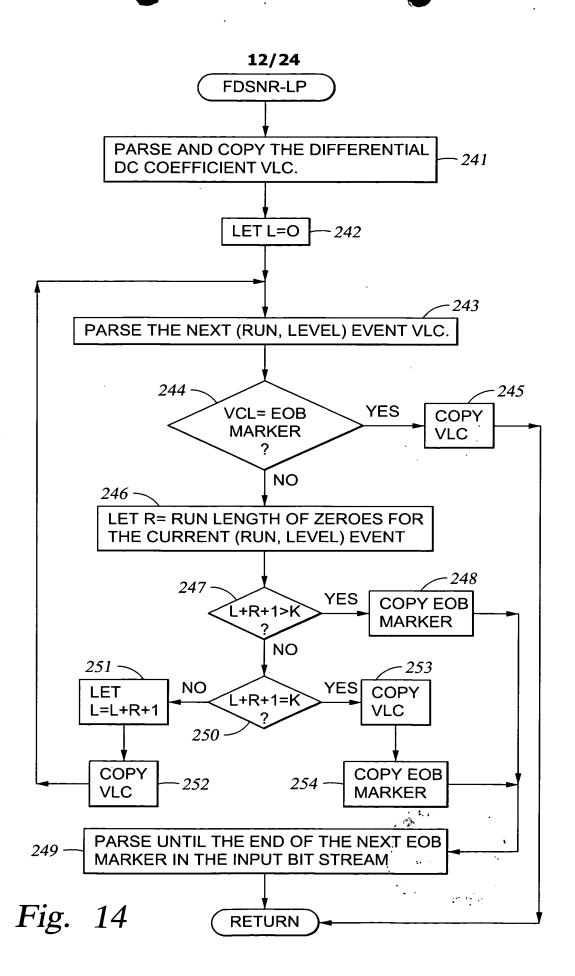
Fig. 11 (PRIOR ART)

<u>\_\_</u>

L

Fig. 12





L

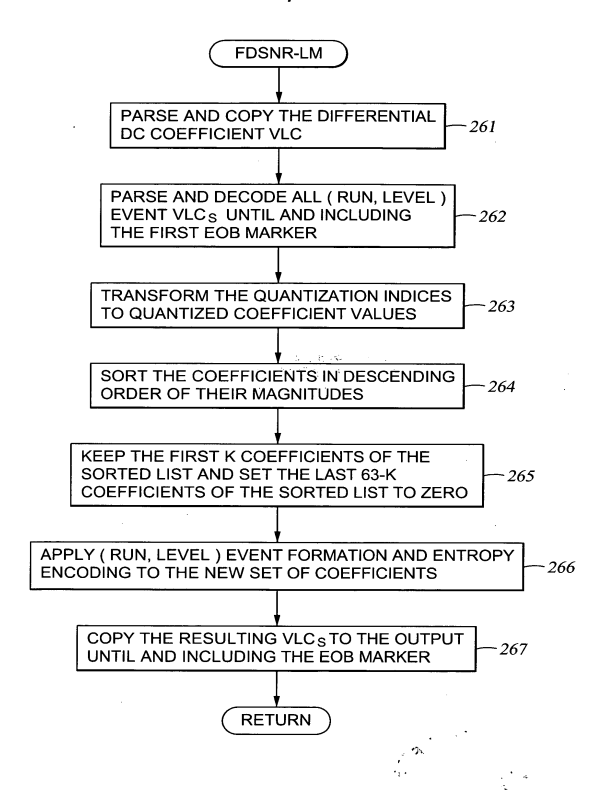
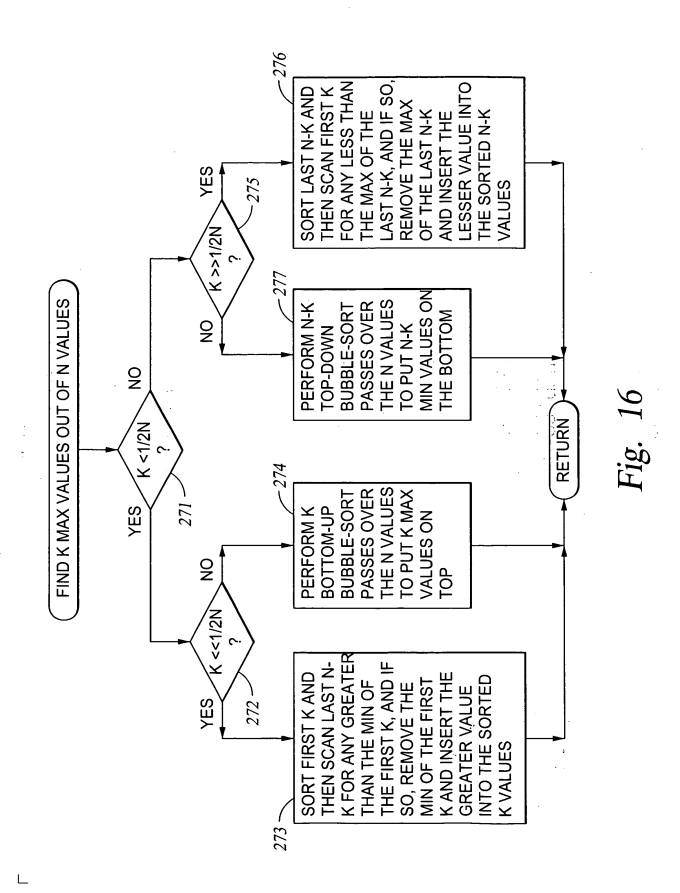
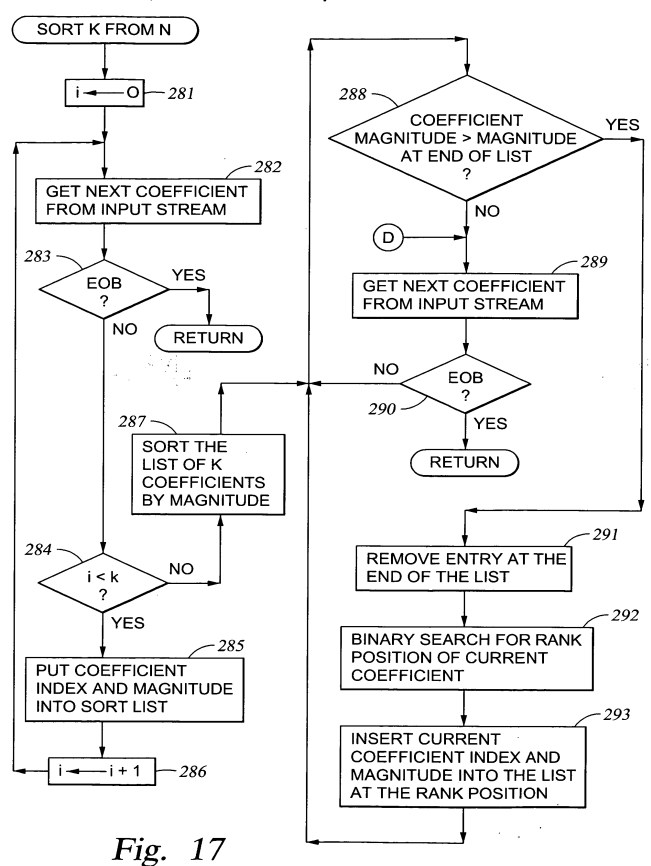
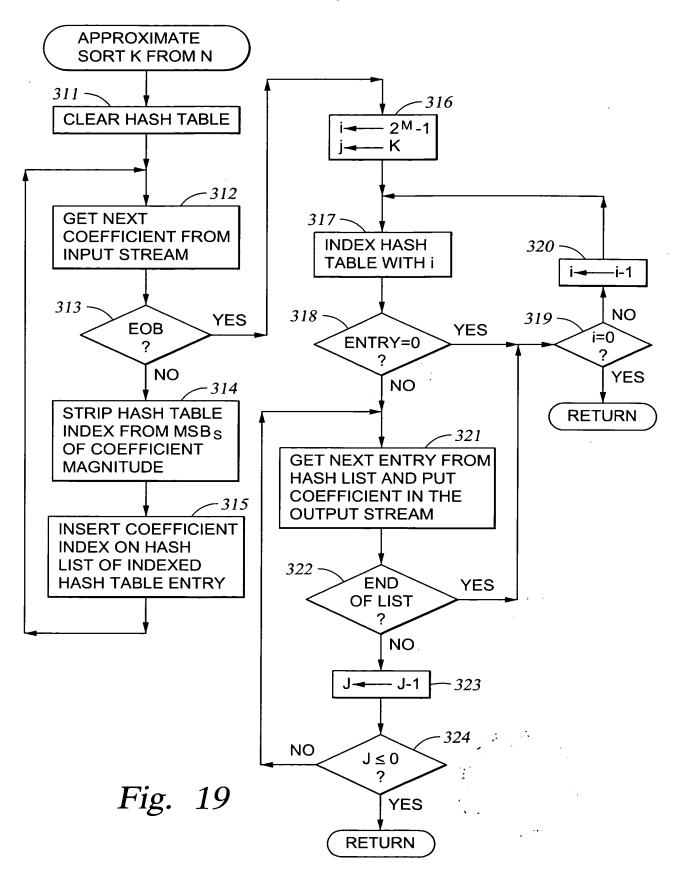


Fig. 15







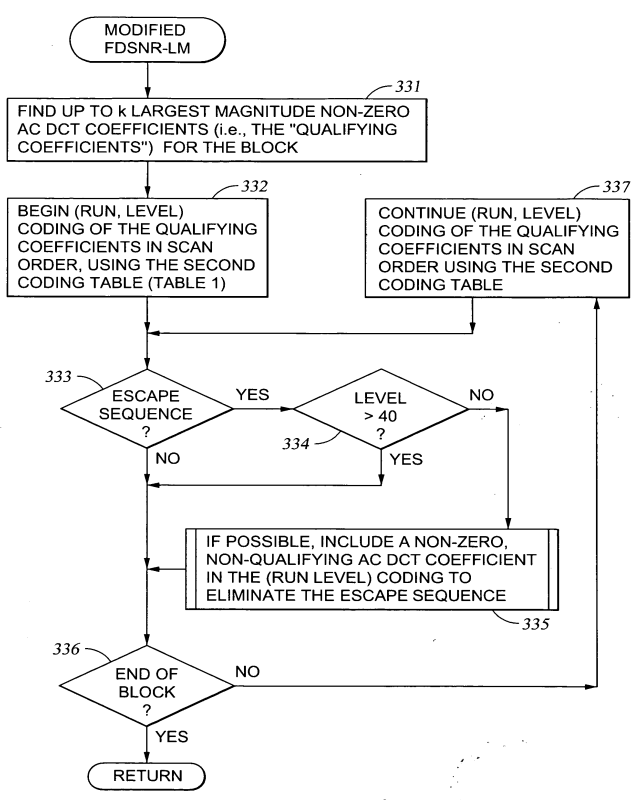
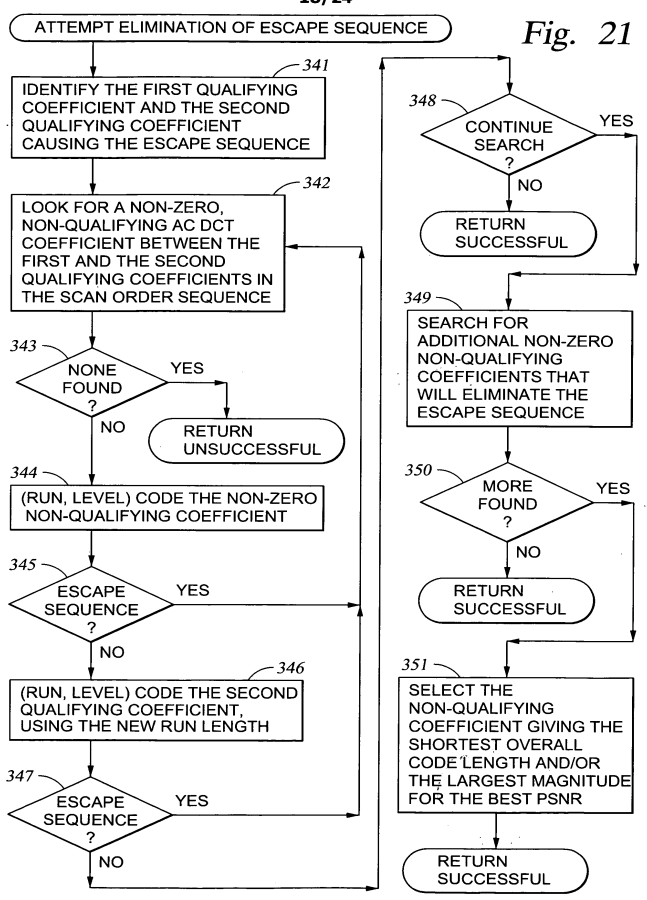
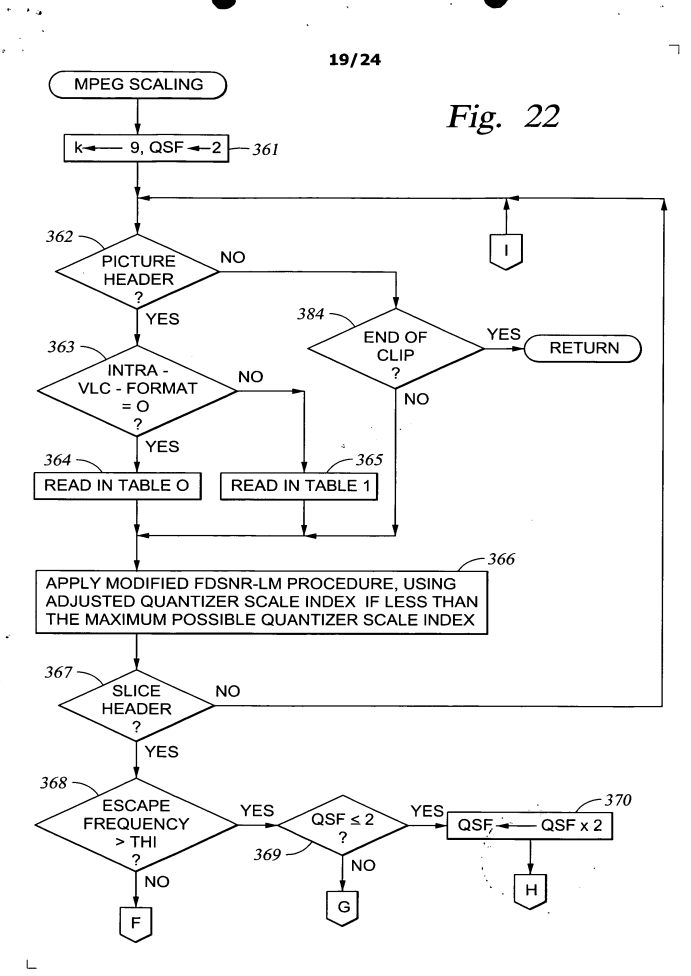


Fig. 20





ATTEMPT RE-CODING FOR LAST SLICE USING ADJUSTED & VALUE

383 -

 $\bot$ 

NO

BACKTRACK
OPTION

YES

	,	Fig. 24			-394 7-406	TF GOP INDEX				÷	
	ļ	Fig		390	\	FAST					
	ı		•	•	393	FAST FWD					
\$ 1°	7394	FAST REV			391	MAIN FILE				. 1	l
390	393	FAST FWD			405	GOP M		1	- 392	į	
ATED	91		IZE		404	TF HEAD		ATA			
SIZE ALLOCATED	391	MAIN FILE	REAL FILE SIZE		7-403	META- DATA		META-DATA			
SIS	-392		RE		405	MD DIRECTORY			'جو   سو '		
		META-DATA			401	INODE	,				

Fig. 25

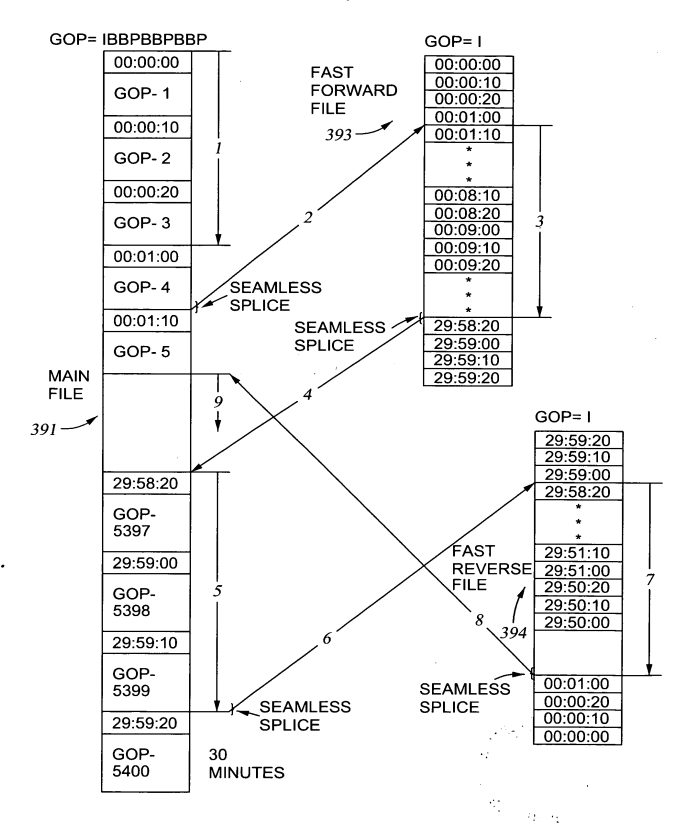


Fig. 26A

## 23/24

1- Play from start 1 sec

2- Pause

3- Fast Forward to 29 min

Fig. 26B

4- Pause

5- Play 1 sec

6- Pause

7- Fast Reverse to 1 sec

8- Pause

9- Play Normal

	READ	WRITE
COPY OF THE ASSET WITH ALL THE DATA	EMPEG2	EMPEG2
COPY ONLY THE MAIN ASSET	RAW	MPEG2
ARCHIVE	EMPEG2	EMPEG2
PLAY	MPEG2	
RECORD		MPEG2

Fig. 27

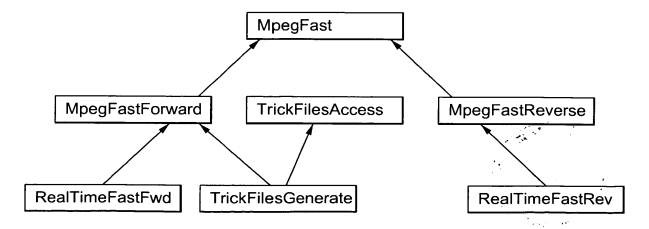


Fig. 28

Same Comment

· 通知の はない